	Tyr	e Hits	Search Text		DBs	-Time S
		S :0	(selectively adj deposit) with (high adj dielectric)	USPA	T	2002/06
	2 BR		(only adj deposit) with (high adj dielectric)	USPA	Ť	2002/06
	3 BR	S :0	(only adj depositing) with (high adj dielectric)	USPA	T	2002/0
	4 BR	S il	(only with depositing) with (high adj dielectric)	USPA	T	2002/0
	5 BR	S 10	(method with pzt).clm. and (pzt with (mask or masking or masked))	USPA	T	2002/0
		S 9	(instead with (blanket adj layer)) and ((257/\$.ccls.) or (438/\$.ccls.))	USPA	T	2002/0
	7 BR		(polysilicon with (blanket adj layer) with masked) and ((257/\$.ccls.) or (438/\$.ccls.))	USPA		2002/0
7		S 0	(gate with (blanket adj layer) with masked) and ((257/5.ccls.) or (438/5.ccls.))	USPA		2002/0
l	9 BR		(silicide with source with drain) and ((high adj dielectric) with gate) and ((high adj dielectric) with (buffer o			2002/0
	10 BR		(silicide with source with drain) and ((high adj dielectric) with gate) and ((high adj dielectric) with (buffer o			2002/0
	11 BR		"6278165" and (protective with oxide)	USPA		2002/0
	12 BR		*5923056*.PN.	USPA		2002/0
	13 BR		(silicide with source with drain) and ((high adj dielectric) with gate) and ((high adj dielectric) with (buffer o			2002/0
	14 BR		(silicide with source with drain) and ((metal adj oxide) with gate) and ((metal adj oxide) with (buffer or bar			2002/0
ı	15 BR		(silicide with source with drain) and ((metal adj oxide) with gate) and ((metal adj oxide) with (buffer or bar			2002/0
l	16 BR		(silicide with source with drain) and ((metal adj oxide) with(insulator or insulation or insulating)) and ((met			2002/0
i	17 BR		(silicide with source with drain) and ((metal adj oxide) with(insulator or insulation or insulating)) and buffe			2002/0
١	18 BR		(silicide with source with drain) and buffer and ((gate adj (insulator or dielectric or insulating or insulation)			2002/0
i	19 BR		((silicide with source with drain) and barrier and ((gate adj (insulator or dielectric or insulating or insulatio			2002/0
ļ	*****	S 15	(silicide with source with drain) and barrier and ((gate adj (insulator or dielectric or insulating or insulation			2002/0
l	21 BR		(silicide with source with drain) and barrier and ((gate adj (insulator or dielectric or insulating or insulation			2002/0
l	22 BR		(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met	Ç		2002/0
	23 BR		"6002150"		T; US-PGPUB	2002/0
į	24 BR		"6197668"	USPA		2002/0
	25 BR		("5989957" "6013553" "6020024" "6100204" "6210999").pn.	USPA		2002/0
	26 BR		(*5989957" "6013553" "6020024" "6100204" "6210999").pn. and buffer	USPA		2002/0
	27 BR		("5989957" "6013553" "6020024" "6100204" "6210999").pn. and barrier	USPA		2002/0
	29 BR		(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met			2002/0
l		S 18	((silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (me			2002/
l		S 18	(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met			2002/0
۱	31 BR		(silicide with source with drain) and ((gate adj (insulator or dielectric or insulating or insulation)) with (met			2002/0
١	32 BR		(*6002150*	USPA		2002/0
l		S 0	(6197668.pn.) and soi	USPA		2002/0
		S 0	(6197668.pn.) and buried	USPA		2002/0
١	36 BR		(6197669.pn.) and silicide	USPA		2002/0
ı			(6197668.pn.) and silicided	USPA		2002/0
	37 BR		(6002150.pn.) and silicided (6002150.pn.) and soi	USPA		2002/0
	39 BR		(6002150.pn.) and buried	USPA	······································	2002/0
	40 BR		(high adj dielectric) same (liner with sidewall with gate)	USPA		2002/0
3	41 BR		(high adj dielectric) same (lining with sidewall with gate)	USPA		2002/0
i	42 BR		(high adj dielectric) same (liming with sidewall with gate)	USPA		2002/0
l	#Z DK	3 :U	(high adjulelectric) and (inling with stoewall with gate)	USPA	I	:2002/0
	≱Sexued	tum M ons	unden ASCien ASRien / 16 Oberte Alleng Dien Mille			
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Type Hits	Search Text		DBs	Time S
9 BRS 0 (6002150.pn.) and buried	USPA	T	2002/08
0 BRS 0 (high adj dielectric) same (liner with sidewall with gate)	USPA	T	2002/08
	nigh adj dielectric) same (lining with sidewall with gate)	USPA	T	2002/08
2 BRS 0 (nigh adi dielectric) and (lining with sidewall with gate)	USPA	T	2002/08
3 BRS 11 (nigh adj dielectric) and (liner with sidewall with gate)	USPA	T	2002/08
14 BRS 19 (1	nigh adj dielectric) with buffer with (oxide or dioxide)	USPA	T	2002/08
	(high with (dielectric or permittivity)) with buffer with (oxide or dioxide)) not ((high adj dielectric) with buff	USPA	T; US-PGPUB	2002/08
	high with (dielectric or permittivity)) with buffer with (sio or "sio.sub.2")) not (((high adj dielectric) with bu			2002/08
17 BRS 9 (1	nigh with (dielectric ar permittivity)) with buffer with (sio or "sio.sub.2")	USPA	T; US-PGPUB	2002/08
8 BRS 16 ((high with (dielectric or permittivity)) with buffer) and (buffer with (sio or "sio.sub.2"))) not (((high with (di	USPA	T; US-PGPUB	2002/08
9 BRS 15 ((high with (dielectric or permittivity)) with buffer) and (buffer with (sio or "sio.sub.2"))) not (((high with (di	USPA	T; US-PGPUB	2002/08
0 BRS 19 ((high with (dielectric or permittivity)) with buffer) and (buffer with (oxide or dioxide))) not ((((high with (di	USPA	T; US-PGPUB	2002/06
1 BRS 10 ((high with (dielectric or permittivity)) with buffer) and (buffer with ("sio" or "sio.sub.2")) and (buffer with i	USPA	T; US-PGPUB	2002/06
2 BRS 2 ((high with (dielectric or permittivity)) with buffer) and (buffer with ("sio" or "sio.sub.2")) and (buffer with i	USPA	T; US-PGPUB	2002/06
		USPA		2002/06
4 BRS 1 1	5436490°.PN.	USPA	T	2002/06
5 BRS 1 "	5442585".PN.	USPA	T	2002/06
6 BRS 1 "	5452178°PN.	USPA	T	2002/06
7 BRS 1 "	5696394*.PN.	USPA	Ť	2002/06
	high with (dielectric or permittivity)) with buffer) and (buffer with (oxide or dioxide)) and (buffer with inte			2002/06
	··· · · · · · · · · · · · · · · · · ·	USPA		2002/06
	5625208°.PN.	USPA		2002/06
1 BRS 1 "	5675157°.PN.	USPA	Ť	2002/06
62 BRS 1 "	5841152°.PN.	USPA	T	2002/06
33 BRS 1 "	5895931°.PN.	USPA	T	2002/06
34 BRS 1 6	271132.pn.	USPA	T	2002/06
6 BRS 0 (*4683645*	USPA	T	2002/06
6 BRS 1 (*4683645*	USPA	T	2002/06
37 BRS 0 (1	nigh with (dielectric or permittivity))with (buffer adj oxide)	USPA	T: US-PGPUB	2002/06
8 BRS 1 (5232641.pn.) and buffer	USPA	T; US-PGPUB	2002/06
89 BRS 1 (("5391508" "6054355").pn.) and buffer	USPA	T; US-PGPUB	2002/06
70 BRS 9 (1	nigh with (dielectric or permittivity)) same (buffer adj oxide)	USPA	T; US-PGPUB	2002/06
71 BRS 3 (1	nigh with (dielectric or permittivity)) and (buffer adj oxide) and (buffer with interface)	USPA	T; US-PGPUB	2002/06
72 BRS 2 (1	nigh with (dielectric or permittivity)) and (buffer adj oxide) and (buffer with diffusion)	USPA'	T; US-PGPUB	2002/06
	nigh with (dielectric or permittivity)) and (buffer adj interface) and (buffer with diffusion)	USPA	T; US-PGPUB	2002/06
	aaijmakers and ivo).in. and ((yong and bae and kim).in.)	USPA	T	, 2002/06
	aaijmakers and ivo and haukka).in.	USPA	T	2002/06
		USPA		· 2002/06
	aaijmakers and ivo and kim).in.	USPA		2002/06
			T; US-PGPUB	2002/06
			T; US-PGPUB	2002/06
	6159782.pn.) and interface	USPA	T; US-PGPUB	2002/06
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